## AMENDMENTS TO THE CLAIMS

- 1.(original) A document revision support program for enabling a computer, with a view to supporting revision of a document, to function as:
  - a means for inputting a document to be revised;
  - a means for converting an input document to be revised to data presented in a tree structure;
    - a means for storing converted data;
  - a means for designating an element of stored data and instructing to make a revision to the element;
  - a means for storing in said tree structured data a revision ID uniquely representing a version of the revision and an attribute representing a type of a revision made to the data's element as list structure data;
  - a means for saving the original prior to the revision in said element;
  - a means for designating a specific revision, deleting said revision ID and attribute corresponding to the revision and restoring the saved original to thereby cancel said revision; and
  - a means for designating a specific revision, deleting said revision ID and attribute corresponding to the revision as well as the saved original and reflecting a revision represented by the attribute on the original.

- 2.(original) The document revision support program as defined in Claim 1, wherein said list structure data is sets of data respectively consisting of a revision ID and an attribute representing a type of a revision, which sets of data are arranged in the order that revisions were made.
- 3.(original) The document revision support program as defined in Claim 1 or 2 for enabling a computer to function further as a means for designating a specific revision and generating a document representing the revision by using said element and attribute.
- 4. (currently amended) The document revision support program as defined in Claim 1, 2 or 3 for enabling a computer to function further as a means for designating a specific revision and generating a cross reference table comparing a portion before said revision with a portion after said revision by using said element and saved original.
- 5.(original) A computer readable medium, on which a document revision support program is recorded, for enabling a computer, with a view to supporting a revision of a document, to function as:
  - a means for inputting a document to be revised;
- a means for converting an input document to be revised to data presented in a tree structure;
  - a means for storing converted data;

a means for designating an element of stored data and instructing to make a revision to the element;

a means for storing in said tree structured data a revision ID uniquely representing a version of the revision and an attribute representing a type of a revision made to the data's element as list structure data;

a means for saving the original prior to the revision in said element;

a means for designating a specific revision, deleting said revision ID and attribute corresponding to the revision and restoring the saved original to thereby cancel said revision; and

a means for designating a specific revision, deleting said revision ID and attribute corresponding to the revision as well as the saved original and reflecting a revision represented by the attribute on the original.

- 6.(original) The computer readable medium, on which a document revision support program is recorded, as defined in Claim 5, wherein said list structure data is sets of data respectively consisting of a revision ID and an attribute representing a type of a revision, which sets of data are arranged in the order that revisions were made.
- 7.(original) The computer readable medium, on which a document revision support program is recorded, as defined in

Claim 5 or 6 for enabling a computer to function further as a means for designating a specific revision and generating a document representing the revision by using said element and attribute.

- 8.(currently amended) The computer readable medium, on which a document revision support program is recorded, as defined in Claim 5, 6 or 7 for enabling a computer to function further as a means for designating a specific revision and generating a cross reference table comparing a portion before said revision with a portion after said revision by using said element and saved original.
- 9.(original) A document revision support device comprising:
  - a means for inputting a document to be revised;
- a means for converting an input document to be revised to data presented in a tree structure;
  - a means for storing converted data;
- a means for designating an element of stored data and instructing to make a revision to the element;
- a means for storing in said tree structured data a revision ID uniquely representing a version of the revision and an attribute representing a type of a revision made to the data's element as list structure data;

a means for saving the original prior to the revision in said element;

a means for designating a specific revision, deleting said revision ID and attribute corresponding to the revision and restoring the saved original to thereby cancel said revision; and

a means for designating a specific revision, deleting said revision ID and attribute corresponding to the revision as well as the saved original and reflecting a revision represented by the attribute on the original.

- 10.(original) The document revision support device as defined in Claim 9, wherein said list structure data is sets of data respectively consisting of a revision ID and an attribute representing a type of a revision, which sets of data are arranged in the order that revisions were made.
- 11.(original) The document revision support device as defined in Claim 9 or 10 further comprising a means for designating a specific revision and generating a document representing the revision by using said element and attribute.
- 12.(currently amended) The document revision support program as defined in Claim 9, 10 or 11 further comprising a means for designating a specific revision and generating a cross reference table comparing a portion before said revision with a portion after said revision by using said element and saved original.